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FLUKE 77/75/73/70/23/21

Series II Multimeter

Service Manual

PN 896204

July 1991 Rev. 1, 9/92

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OPERATOR SAFETY INFORMATION

This meter has been designed and tested according to IEC Publication 348. Follow all safety and operating instructions to ensure that the meter is used safely and is kept in good operating condition.

- · Never use the meter if the meter or test leads look damaged.
- Always turn off power to the circuit before cutting, unsoldering, or breaking the circuit. Small amounts of current can be dangerous.
- Never measure resistance in a circuit when power is applied to the circuit.
- Never touch the probes to a voltage source when the test leads are plugged into the 10A or 300 mA input jack.
- To avoid damage or injury, never use the meter on unprotected circuits that exceed 4800 volt-amps.
- Never apply more than 1000V dc or 750V ac rms (sine) between any input jack and earth ground.
- Always be careful when working with voltages above 60V dc or 30V ac rms. Such voltages pose a shock hazard.
- Always keep your fingers behind the finger guards on the probe when making measurements.
- Always use a high voltage probe to measure voltage if the peak voltage might exceed 1000V.

SYMBOLS MARKED ON EQUIPMENT



DANGER - High voltage.



Attention - refer to the manual. This symbol indicates that information about usage of a feature is contained in the manual.

Fuse information.

USE THE PROPER FUSE

To avoid fire hazard, use only a fuse identical in type, voltage rating, and current rating as specified on the case bottom fuse rating label.

DO NOT OPERATE DISASSEMBLED METER

Always operate the meter with case top and bottom properly assembled.

Access procedures and the warnings for such procedures are contained in this Service Manual. Service procedures are for qualified service personnel only.

DO NOT ATTEMPT TO OPERATE IF PROTECTION MAY BE IMPAIRED

If the meter appears damaged or operates abnormally, protection may be impaired. Do not attempt to operate it. When in doubt, have the meter serviced.

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Section 1 Introduction and Specifications

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INTRODUCTION 1-1.

This manual presents service information for the Fluke 70, 73, 75, 77, 21, and 23 Series II Multimeters. The manual includes a theory of operation, general maintenance procedures, performance tests, calibration procedures, troubleshooting information, a list of replaceable parts, and schematic diagrams.

A meter under warranty will be promptly repaired or replaced (at Fluke's option) and returned at no charge. See the registration card for warranty terms. If the warranty has lapsed, the meter will be repaired and returned for a fixed fee. Contact the nearest Service Center for information and prices. A list of U.S. and International Service Centers is included at the end of Section 4 of this manual.

ORGANIZATION OF THE SERVICE MANUAL

1-2.

The following descriptions briefly describe each section in the manual.

SECTION 1. INTRODUCTION AND SPECIFICATIONS

This section describes use of the Service Manual and application of special terminology (conventions) to describe the meter's circuitry. A complete set of specifications appears at the end of this section.

SECTION 2. THEORY OF OPERATION

This section first categorizes instrument circuitry into functional blocks, with a description of each block's role in overall operation. A detailed circuit description is then given for each block. These descriptions explore operation to the component level and fully support troubleshooting and repair procedures defined in Section 3.

SECTION 3. MAINTENANCE

Provides complete maintenance information, from general maintenance and cleaning instructions to detailed troubleshooting and repair procedures to the component level. Troubleshooting and repair procedures rely heavily on both the Theory of Operation presented in Section 2 and the Schematic Diagrams shown in Section 5.

SECTION 4. LIST OF REPLACEABLE PARTS

Includes parts lists for all standard assemblies. Information on how and where to order parts is also provided.

SECTION 5. SCHEMATIC DIAGRAMS

Includes schematic diagrams for all assemblies.

CONVENTIONS 1-3.

Throughout the manual, certain notational conventions are used. A summary of these conventions follows:

Instrument Reference

When the discussion involves common features of the Fluke model 70, 73, 75, 77, 21, and 23 multimeters, the term "meter" is used. Where features differ among models, further identification is made by model number.

Printed Circuit Assembly

The term "pca" is used to represent a printed wiring board and its attached parts.

Circuit Nodes

Individual pins or connections on a component are specified by a dash (-) following the component reference designator. For example, pin 19 of U30 would be U30-19.

User Notation

Generally, push buttons, function positions, input terminals, and display notation are presented in this manual as they are seen on the meter.

Special terms (mnemonics) used in text descriptions of meter circuitry correspond to terms used on the schematic diagrams in Section 5.

SPECIFICATIONS 1-4.

Specifications for the meters are presented in Table 1-1.

Table 1-1. Specifications

Maximum Voltage Between any

Terminal and Earth Ground

1000V dc, 750V ac rms (sine)

Fuse Protection

300 mA: 630 mA, 250V Fast Fuse

10A: 15A, 600V FAST Fuse

Display

Digital: 3,200 counts, updates 2.5/sec

Analog: 32 segments, updates 25/sec

Response Time of Digital Display to Rated Accuracy V ac < 2 s

V dc < 1 s

 Ω < 1 s to 320 k Ω , < 2 s to 3.2 M Ω , < 10 s to 32 M

Operating Temperature

0°C to 50°C

Storage Temperature

-40°C to 60°C

Temperature Coefficient

0.1 x (specified accuracy)/'C

(<18°C or >28°C)

Relative Humidity

0% to 90% (0°C to 35°C)

Except 32 MΩ Range:

0% to 70% (35°C to 50°C)

0% to 80% (0°C to 35°C)

32 MΩ Range Only:

0% to 70% (35°C to 50°C)

Battery Type

9V, NEDA 1604 or 6F22 or 006P

Battery Life

2000 hrs typical with alkaline 1600 hrs typical with carbon zinc

Continuity Beeper

4096 Hz

Shock, Vibration

Per MIL-T-28800 for a Style B, Class 2 Instrument

Size (HxWxL)

2.8 cm x 7.5 cm x 16.6 cm (1.12 in x 2.95 in x 6.55 in)

Weight

340g (12 oz)

Safety

Designed to Protection Class II per IEC 348, ANSI/ISA-S82,

UL1244, and CSA C22.2 No.231

Table 1-1. Specifications (cont)

FUNCTION	RANGE	RESOLUTION	ACCURACY	BURDEN VOLTAGE (TYPICAL)
VAC (45-500 Hz, 3.2V rng Other ranges 45-1kHz)	3.200V 32.00V 320.0V 750V	0.001V 0.01V 0.1V 1V	±(2%+2) ±(2%+2) ±(2%+2) ±(2%+2)	Not Applicable
Ω	320.0Ω 3200 Ω 32.00 kΩ 320.0 kΩ 3.200 MΩ 32.00 MΩ	0.1Ω 1 Ω 0.01 kΩ 0.1 kΩ 0.001 MΩ 0.01 MΩ	±(0.5%+2) ±(0.5%+1) ±(0.5%+1) ±(0.5%+1) ±(0.5%+1) ±(2%+1)	Not Applicable
→ - mi)	2.0V	0.001V	±(1% Typical)	Not Applicable
AAC* (45 Hz to 1 kHz)	32.00 mA** 320 mA** 10.00 A***	0.01 mA 0.1 mA 0.01A	±(2.5%+2) ±(2.5%+2) ±(2.5%+2)	6 mV/mA 6 mV/mA 50 mV/A
ADC*	32.00 mA** 320 mA** 10.00 A***	0.01 mA 0.1 mA 0.01A	±(1.5%+2) ±(1.5%+2) ±(1.5%+2)	6 mV/mA 6 mV/mA 50 mV/A

^{*} Current function not available on Fluke 70

^{*** 10}A continuous, 20A for 30 seconds maximum

TION RANGE RESOLUTION		ACCURACY		
HANGE	RESOLUTION	70	73/75/21	77/23
3.200V	0.001V	±(0.5%+1)	±(0.4%+1)	±(0.3%+1)
32.00V	0.01V	±(0.5%+1)	±(0.4%+1)	±(0.3%+1)
320.0V	0.1V	±(0.5%+1)	$\pm (0.4\% + 1)$	±(0.3%+1)
1000V	1V	±(0.6%+1)	±(0.4%+1)	±(0.4%+1)
320mV	0.1mV	±(0.5%+1)	±(0.4%+1)	±(0.3%+1)
	32.00V 320.0V 1000V	3.200V 0.001V 32.00V 0.01V 320.0V 0.1V 1000V 1V	3.200V 0.001V ±(0.5%+1) 32.00V 0.01V ±(0.5%+1) 320.0V 0.1V ±(0.5%+1) 1000V 1V ±(0.6%+1)	RANGE RESOLUTION 70 73/75/21 3.200V 0.001V ±(0.5%+1) ±(0.4%+1) 32.00V 0.01V ±(0.5%+1) ±(0.4%+1) 320.0V 0.1V ±(0.5%+1) ±(0.4%+1) 1000V 1V ±(0.6%+1) ±(0.4%+1)

^{**} Ranges available on Fluke 75/21 and 77/23 only.

Table 1-1. Specifications (cont)

FUNCTION	OVERLOAD PROTECTION	INPUT IMPEDANCE (NOMINAL)	REJECTION	ON MODE ON RATIO BALANCE)	NORMAL MODE REJECTION
VDC	1000V dc 750V ac rms (sine)	>10 MΩ, <50 pF	>120 dB at dc,	50 Hz, or 60 Hz	>60 dB at 50 Hz or 60 Hz
mVDC .	500V dc 500V ac rms (sine)	>10 MΩ, <50 pF	>120 dB at dc,	50 Hz, or 60 Hz	>60 dB at 50 Hz or 60 Hz
VAC	1000V dc 750V ac rms (sine)	>10 MΩ, <50 pF (ac-coupled)	>60 dB, dc to 6	60 Hz	
	500V dc 500V ac rms (sine)	Open Circuit Test Voltage	Full Scal	Full Scale Voltage	
Ω		Test Voluge	Το 3.2 ΜΩ	32 M Ω	Current
		<3.1V dc <2.8V dc (typical)	<440 mVdc <420 mV (typical)	<1.4V dc <1.3V dc (typical)	500 μA (typical)
	500V dc 500V ac rms (sine)	<3.1V dc	2.0V dc		700 μA (typical)
→ mi)		Typical Te		٧ _F	
	0.7		mA	0.0V	
		0.5	imA	0.6V	
		0.3	mA	1.2V	
		0.1	mA	2.0V	

Section 2 Theory of Operation

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INTRODUCTION 2-1.

This section contains a brief overview of the 70, 73, 75, 77, 21, and 23 Series II Multimeters, followed by a more detailed explanation of operation.

FUNCTIONAL BLOCK DESCRIPTION

2-2.

The heart of the instrument consists of a two-chip CMOS system: U1, a primarily analog IC, and U2, a calculator-style microcomputer (see Figure 2-1).

The analog chip, U1, contains the a/d converter, active filter, ac converter, analog signal routing, range switching, and power supply functions. Peripherals to U1 include function switching, voltage reference, and the crystal.

The microcomputer, U2, controls the a/d converter function and range switching, reads and formats the a/d samples, and drives the liquid crystal display (LCD).

DETAILED DESCRIPTION

2-3.

The following paragraphs describe the 70, 73, 75, 77, 21 and 23 Series II multimeters in more detail. While reading this description, refer to the schematic diagram in Section 5.

Voltage Signal Conditioning

2-4

Input divider Z1 and dc blocking capacitor C1 make up an input voltage signal conditioning circuit.

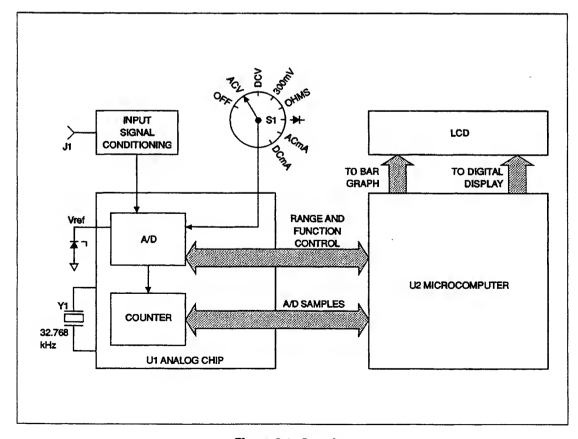


Figure 2-1. Overview

The pins of Z1 are used as follows:

Z1-PIN NUMBER	FUNCTION
1	input
3	3.2V range tap
4	32V range tap
5	320V range tap
6	1000V dc/750V ac range tap

Overvoltage protection is provided by E1, R1, R2, RV1, and RV2.

E1 is a spark gap that fires between 1200V and 1800V. R1 is a fusible resistor that opens with excessive inputs. RV1 and RV2 are metal-oxide varistors that clamp around 910V each.

Current Conditioning

2-5.

Current input conditioning is provided by R6, R7, R5, and R13. R6 and R7 develop input voltage from the applied current. R5 and R13 act as a voltage divider for the 300-mA range. F1 protects the mA circuitry; F3 protects the 10A circuitry. (Model 70 has no current-measuring capability; Model 73 measures current only on the 10A range.)

Ohms

2-6.

When the ohms function is selected, the meter compares the unknown resistance at J1 with the reference resistors in Z1. (See Figure 2-2, Ohms Function.)

Input protection for the ohms ranges consists of Q1, Q2, Q3, R2, R3, R4, and RT1. Q1 and Q2 serve as back-to-back zener diodes which limit the input to between 7 and 9V. RT1 is a thermistor that normally has about 1 k Ω of resistance but increases to very high impedance as it heats up with an overload voltage. Also, R2, R3, and R4 limit current, and Q3 clamps pin 29 of U1 to approximately 2.5V.

Additional Circuitry

2-7.

In addition to the above circuitry, the following circuitry is also used in the Series II meters: AC Converter, Active Filter, Rotary Switch, and A/D Conversion.

AC CONVERTER

2-8.

The ratio of R17 and R18 determines ac voltage and current accuracy (see Figure 2-3, AC and A/D Converter), and C11 is the averaging capacitor for the half-wave ac converter portion of U1.

ACTIVE FILTER

2-9.

An active filter that includes R9, R10, C5, and C6 is located in U1. Conditioned input signals are passed through the active filter in route to the a/d converter section of U1. (See Figure 2-3, AC and A/D Converter.)

The clock frequency for the digital portion of the circuit is a function of 32.768-kHz crystal Y1. Y1, C12, C15, and amplifiers in U1 make up the oscillator circuit.

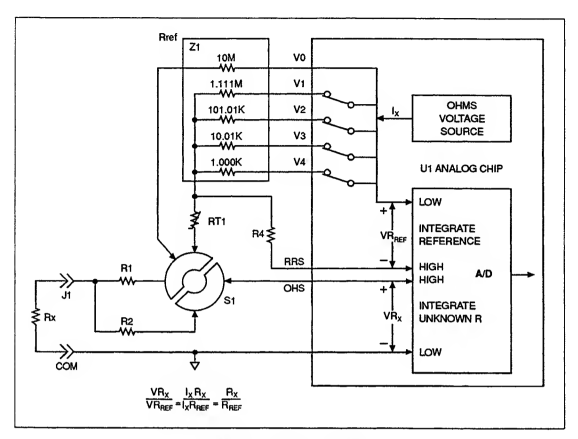


Figure 2-2. Ohms Function

ROTARY SWITCH

2-10.

Rotary switch S1 FRONT selects and routes the input signals. Function codes for switch S1 REAR are shown in Table 2-1. Range switch S2 signals the microcomputer U2 for the manual ranging and automatic Touch Hold® function.

CR1 acts as protection for U1 if the battery is installed backwards. C2 is part of the power-on reset for microcomputer U2.

A/D CONVERSION

2-11.

Analog-to-digital (a/d) conversion is accomplished within U1 using a modified dual-slope a/d converter circuit. (See Figure 2-3, AC and A/D Converter.)

Since the a/d conversion process is essentially a dual slope method, two voltages are required to complete a measurement cycle. One is the unknown input and the other is the reference voltage.

Conditioned input signals are routed to the a/d converter in U1, where they are integrated. The reference voltage developed by reference supply VR1, R15, R16, and R8 is routed to the a/d converter in U1, where it is used for the integrate reference (de-integrate) portions of the measurement cycle.

C7 stores offsets of the buffer, integrator, and comparator amplifiers of the a/d converter. The gain of the buffer is determined by the resistors of Z1 between pins 8, 9, and 10. C8 is the integrator capacitor.

[®] Touch Hold is a registered trademark of the John Fluke Mfg. Co., Inc.

A series of 10 minor cycle conversions occurs without taking time for an autozero phase between the conversions. These minor cycle conversions, or samples, occur at a rate of 25 per second, and are used to provide the fast response bar-graph display and fast autoranging.

New samples are taken every 40 ms. Ten samples are summed to produce a fullresolution digital display, with full scale greater than 3200 counts. A 50-ms autozero phase occurs following every 10 sample sequence.

Table 2-1. S1 Function Codes

FUNCTION	BO	B1	B2
ACV	1	1	1
DCV	0	1	1
300 mV	0	0	0
Ohms	0	0	1
nH)	1	o	0
ACA	1	1	0
DCA	0	1	0
	1 = VDD	•	1
	0 = (common)		

0 = (common)

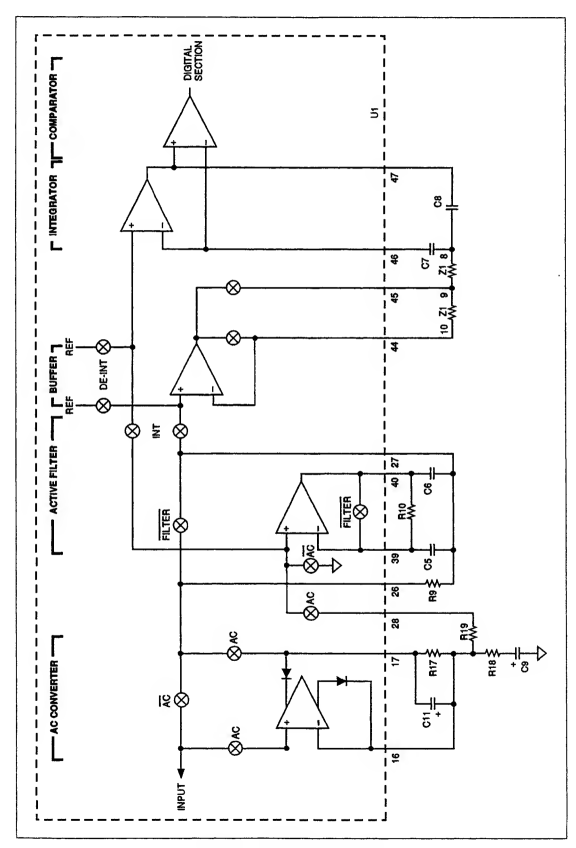


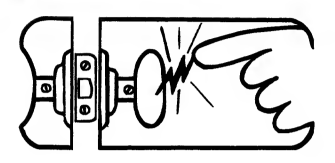
Figure 2-3. AC and A/D Converter



static awareness



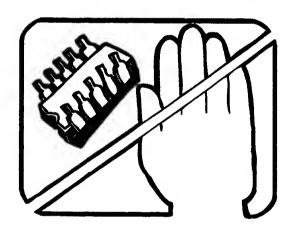
A Message From Fluke Corporation



Some semiconductors and custom IC's can be damaged by electrostatic discharge during handling. This notice explains how you can minimize the chances of destroying such devices by:

- 1. Knowing that there is a problem.
- 2. Leaning the guidelines for handling them.
- 3. Using the procedures, packaging, and bench techniques that are recommended.

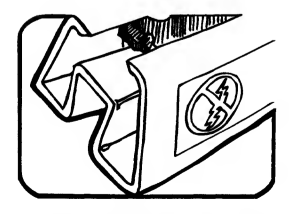
The following practices should be followed to minimize damage to S.S. (static sensitive) devices.



1. MINIMIZE HANDLING



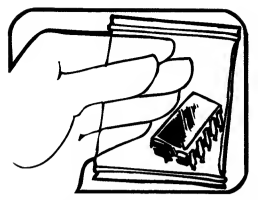
3. DISCHARGE PERSONAL STATIC BEFORE HANDLING DEVICES. USE A HIGH RESISTANCE GROUNDING WRIST STRAP.



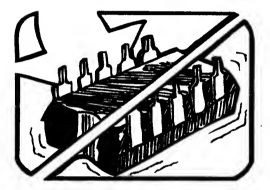
2. KEEP PARTS IN ORIGINAL CONTAINERS UNTIL READY FOR USE.



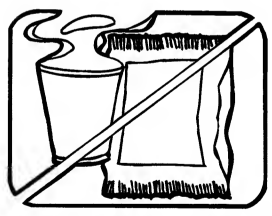
4. HANDLE S.S. DEVICES BY THE BODY.



5. USE STATIC SHIELDING CONTAINERS FOR HANDLING AND TRANSPORT.

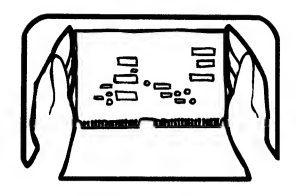


DO NOT SLIDE S.S. DEVICES OVER ANY SURFACE.

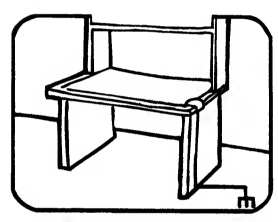


7. AVOID PLASTIC, VINYL AND STYROFOAM® IN WORK AREA.

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AND GENERAL DYNAMICS, POMONA DIV.



8. WHEN REMOVING PLUG-IN ASSEMBLIES HANDLE ONLY BY NON-CONDUCTIVE EDGES AND NEVER TOUCH OPEN EDGE CONNECTOR EXCEPT AT STATIC-FREE WORK STATION. PLACING SHORTING STRIPS ON EDGE CONNECTOR HELPS PROTECT INSTALLED S.S. DEVICES.



9. HANDLE S.S. DEVICES ONLY AT A STATIC-FREE WORK STATION.

- 10. ONLY ANTI-STATIC TYPE SOLDER-SUCKERS SHOULD BE USED.
- 11. ONLY GROUNDED-TIP SOLDERING IRONS SHOULD BE USED.

Section 3 **Maintenance**

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WARNING

THESE SERVICE INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATOR'S MANUAL UNLESS YOU ARE QUALIFIED TO DO SO.

INTRODUCTION

3-1.

This section contains maintenance information for the performance testing, calibration, general maintenance, and troubleshooting of the 70, 73, 75, 77, 21, and 23 Series II Multimeters (collectively called the Series II meters). For operator maintenance and instrument specifications, refer to the Users Manual.

The performance tests are recommended as a preventive maintenance tool to verify proper instrument operation. A one year calibration cycle is recommended to maintain the specifications given in the Users Manual. Test equipment required for the performance tests and calibration is listed in Table 3-1. If the recommended equipment is not available, instruments with equivalent specifications may be used.

PCA ACCESS AND GENERAL MAINTENANCE

3-2.

WARNING

TO AVOID ELECTRICAL SHOCK, REMOVE THE TEST LEADS BEFORE OPENING THE CASE, AND CLOSE THE CASE BEFORE OPERATING THE METER. TO PREVENT FIRE, INSTALL FUSES WITH THE RATING SHOWN ON BACK OF THE METER.

CAUTION

To avoid contaminating the pca with oil from the fingers, handle it by the edges or wear gloves. PCA contamination may not cause Immediate Instrument failure In controlled environments. Failures typically show up when contaminated units are operated in humid areas.

Use the following procedure for removing the pca (printed circuit assembly) from its case:

- 1. Set the function switch to OFF, and disconnect test leads if they are installed.
- 2. Remove the four Phillips screws from the bottom cover.
- 3. Turn the meter face up, grasp the top cover, and pull the top cover from the meter.
- 4. Some Series II meters have a fuse on the lower portion of the pca. This fuse must be removed to access the screw that holds the pca to the case bottom.

NOTE

Be careful not to lose the spring located directly under the screw on the back side of the pca.

5. The pca may now be removed from the bottom cover.

Table 3-1. Recommended Test Equipment

INSTRUMENT TYPE	REQUIRED CHARACTERISTICS	RECOMMENDED MODEL
	PREFERRED	***
DMM Calibrator	John Fluke 5100B Family	John Fluke Models 5100B, 5101B, 5102B, 5700A
	ALTERNATE	<u> </u>
DCV Calibrator	DC Voltage Range: 0 to 1000V	
ACV Calibrator	Accuracy: ± .05% AC Voltage Range: 0 to 750V Accuracy: ± 0.4%	
	Frequency Range: 40 Hz to 1 kHz	
Current Calibrator	DC mA: 0 to 300 mA DCA: 0 to 2A	
Decade Resistor	Accuracy: 0.3% Resistance: 0 to 30 MΩ	General Resistance
	Accuracy: ± .1% Resistance: 0 to 10 MΩ	RDS-77B ESI
	Accuracy: 0.1%	DB-62

DISPLAY ACCESS

3-3.

CAUTION

Do not handle the conductive edges of the LCD interconnects. If contaminated, clean with alcohol.

Refer to Figure 3-1.

- 1. Remove the four Phillips screws from the back side of the pca.
- 2. Remove the LCD mounting bracket.
- 3. Insert a small screwdriver under the edges of the display holding bracket, and gently pry the bracket loose from the snaps.
- 4. Turn the bracket upside down to remove the LCD.
- 5. Before installing a new LCD, make sure that all connector contact points are clean.

CLEANING

3-4.

CAUTION

To avoid damaging the meter, do not use aromatic hydrocarbons or chlorinated solvents for cleaning. These solutions will react with the plastics used in the instruments.

Do not allow the LCD to get wet. Remove the display assembly before washing the pca and do not install until the pca is completely dry.

Do not use detergent of any kind for cleaning the pca.

Do not remove lubricants from the switch when cleaning the pca.

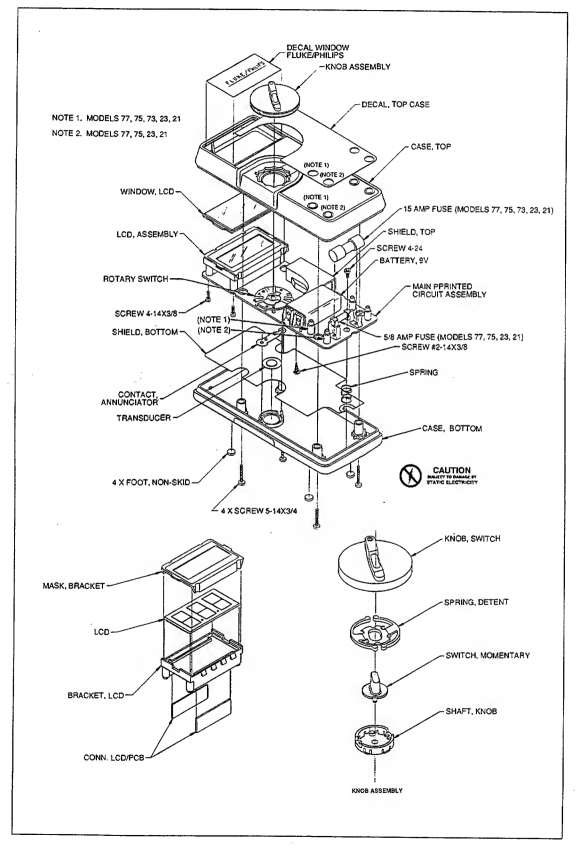


Figure 3-1. Assembly Details

Clean the instrument case with a mild detergent and water.

The pca may be washed with isopropyl alcohol or deionized water and a soft brush. Remove the display assembly and fuses before washing, and avoid washing the switch if possible. Dry the pca with clean dry air at low pressure, then bake it at 50°C for 24 hours.

PERFORMANCE TESTS

3-5.

Performance tests are recommended for incoming inspection, periodic maintenance, and for verifying the specifications in the Users Manual. If the instrument fails any part of the test, calibration and/or repair is indicated.

In the performance tests, the Fluke Series II meters are referred to as the unit under test (UUT).

Initial Procedure

3-6.

- 1. Allow the UUT to stabilize to room temperature $23^{\circ}C \pm 5^{\circ}C$ (73°F ± 9°F).
- 2. Check the fuses and battery, and replace them if necessary.

WARNING

TO PREVENT FIRE, INSTALL FUSES IN ACCORDANCE WITH THE RATING SHOWN ON THE BACK OF THE METER.

Display Test

3-7.

To test the display, turn the UUT on and check whether all display segments come on as indicated in Figure 3-2.

DC Voltage Test

3-8.

WARNING

CONNECT THE GROUND/COMMON/LOW SIDE OF THE DC CAL-IBRATOR TO COM ON THE UUT.



Figure 3-2. Display

- 1. Set the UUT function switch to VDC, and connect the DC Voltage Calibrator output to the Vn → and COM input terminals of the UUT.
- 2. Referring to Table 3-2, set the DC Voltage Calibrator for the output indicated in steps 1 through 4 only. Verify that the UUT display reading is within the limits shown.

Table 3-2. DC Voltage Test

CTED	DC INPUT		DISPLAY REAL	DING
STEP	VOLTAGE	70	73/75/21	77/23
1	+2.7V	2.685 to 2.715	2.688 to 2.712	2.691 to 2.709 V DC
2	+27V	26.85 to 27.15	26.88 to 27.12	26.91 to 27.09 V DC
3	+270V	268.5 to 271.5	268.8 to 271.2	269.1 to 270.9 V DC
4	+1000V	993 to 1007	995 to 1005	995 to 1005 V DC
*5	+300 mV	298.4 to 301.6	298.7 to 301.3	299.0 to 301.0 V DC

3. Set the DC Voltage Calibrator for an output of +300 mV, and switch the UUT to the 300 mV function. Verify that the UUT display reading is within the limits shown in Table 3-2 (step 5).

AC Voltage Test

3-9.

WARNING

CONNECT THE GROUND/COMMON/LOW SIDE OF THE AC CAL-IBRATOR TO COM ON THE UUT.

- 1. Set the UUT function switch to VAC, and connect the AC Voltage Calibrator to the vn→ and COM input terminals.
- 2. Set the AC Voltage Calibrator for the output given in Table 3-3, and verify that the UUT display reading is within the limits shown.

NOTE

When the input is open in the VAC function, it is normal for the 70 Series II meters to read some counts on the display. This is due to ac pickup in the ac amplifier when the ac amplifier is unterminated.

Table 3-3. AC Voltage Test

INPUT			DISPLAY READING	
STEP	VOLTAGE	FREQ.	70, 73, 75/21 and 77/23	
1	2.7V	100 Hz	2.644 to 2.756 V AC	
2	2.7V	500 Hz	2.644 to 2.756 V AC	
3	750V	100 Hz	733 to 767 V AC	
4	750V	1000 Hz	733 to 767 V AC	

Resistance Test 3-10.

- 1. Select the ohms function on the UUT.
- 2. Connect the Ohms Calibrator or Decade Resistor to the VΩ→+ and COM input terminals of the UUT.
- 3. Referring to Table 3-4, set the Ohms Calibrator or Decade Resistor to the resistance value indicated in steps 1 through 6. Verify that the display reading is within the limits shown.

Table 3-4. Resistance Test

STEP	INPUT RESISTANCE	DISPLAY READING
1	short	0.0 to 0.2Ω
Decade	s of 1:	
2	100Ω	99.3 to 100.7Ω (plus 0 reading)
3	1 kΩ	994 to 1006 Ω
4	10 kΩ	9.994 to 10.06 kΩ
5	100 kΩ	99.94 to 100.6 kΩ
6	1 ΜΩ	.994 to 1.006 MΩ
7	10 MΩ	9.79 to 10.21 MΩ
Decade	s of 1.9:	
2	190Ω	188.8 to 191.2Ω (plus 0 reading)
3	1.9 kΩ	1889 to 1911 Ω
4	19 kΩ	18.89 to 19.11 kΩ
5	190 kΩ	188.9 to 191.1 kΩ
6	1.9 ΜΩ	1.889 to 1.911 MΩ
7	19 ΜΩ	18.61 to 19.39 MΩ
Decade	s of 2.7;	-
2	270Ω	268.4 to 271.6Ω (plus 0 reading)
3	2.7 kΩ	2685 to 2715Ω
4	27 kΩ	26.85 to 27.15 kΩ
5	270 kΩ	268.5 to 271.5 kΩ
6	2.7 ΜΩ	2.685 to 2.715 MΩ
7	27 ΜΩ	26.45 to 27.55 MΩ

Diode Test 3-11.

To test the Series II meters, perform the following steps:

1. Set the UUT to the Diode Test function.

NOTE

On Fluke 5100 series calibrators, activate the 50Ω divider override.

- 2. Apply an input from the DC Voltage Calibrator of +.090V dc to the vn→ and COM input terminals of the UUT, and verify that the beeper is on.
- Increase the DC Voltage Calibrator output to +.110V dc, and verify that the beeper is off.

DC mA Test (75/21 & 77/23 Only)

3-12

- 1. Set the output of the DC Current Calibrator to zero, and connect it to the 300mA and COM input terminals of the UUT.
- 2. Set the DC Current Calibrator to the output shown in Table 3-5, and verify that the UUT display reading is within the limits shown.

Table 3-5. DC mA Test

STEP	INPUT CURRENT	DISPLAY READING 75/21 & 77/23
1	+27 mA	26.57 to 27.43 DC
2	+200 mA	196.8 to 203.2 DC

DC Amps Test (73, 75/21, and 77/23 Only)

3-13.

- 1. Set the DC Current Calibrator to standby and connect it to the 10A and COM input terminals of the UUT.
- 2. Apply currents as indicated in Table 3-6, and verify that the display reading is within the limits shown.

Table 3-6. DC Amps Test

STEP INPUT CURRENT (5100B)		DISPLAY READING		
1	+1.99999A dc	1.95 to 2.05 DC		

CALIBRATION

3-14.

- 1. Set the DC Voltage Calibrator to zero, and set the UUT to the VDC function.
- 2. Remove the case top cover as previously described.
- 3. Connect the DC Voltage Calibrator to the vn→ and COM input terminals of the UUT.
- 4. Set the DC Voltage Calibrator for an output of +3.000V dc, and adjust R8 for a display reading of +3.000V dc $\pm .001V$.

TROUBLESHOOTING

3-15.

A troubleshooting tree for the Series II meters is given in Figure 3-3. Faults are listed in the order of probability. This tree gives a systematic approach to isolation of problems to a component or component area. Complete the procedures in the order listed in this table; all measurements are made with respect to common.

Also, supplemental toubleshooting procedures are presented in the following paragraphs.

When troubleshooting the 70 Series II meters, use the precautions listed on the static awareness sheet to prevent damage from static discharge.

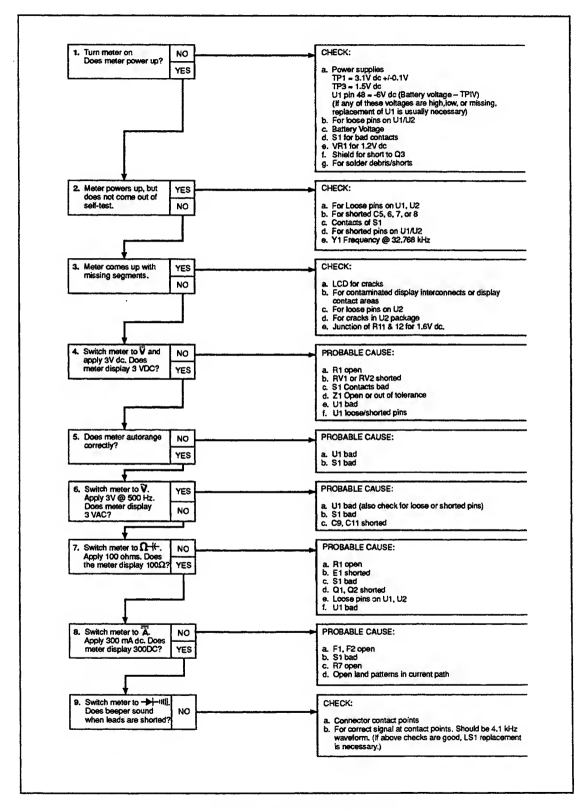


Figure 3-3. Troubleshooting Tree

Supplemental Troubleshooting Procedures

3-16.

CHECKING THE CRYSTAL OSCILLATOR

3-17.

Connect an oscilloscope or counter to pin 54 of U1 or to the junction of C12 and the Y1 crystal. Check for a 32.768-kHz sine wave approximately 600 mV p-p in amplitude. Note that U2 and the display will not work if the clock circuit is not working.

Probable related failures include: U1, Y1, or C12.

CHECKING THE REFERENCE VOLTAGE

3-18.

Check for a reference voltage of 1.00V dc (adjustable by R8) at pin 14 of U1 or at the junction of R15 and R16.

Probable related failures include: R8, R14, R15, R16, VR1, or CR2.

CHECKING DISPLAY DRIVE VOLTAGE

3-19.

Check that VM (V middle) is $1.6V ext{ dc} \pm .1V$ at pin 28 of U2 or at the junction of R11 and R12.

Probable related failures include: R11 or R12.

CHECKING BEEPER DRIVE SIGNAL

3-20.

Put the unit in the Diode Test Mode and short the input leads. Using an oscilloscope, measure the signal at pin 3 of U1. The signal should be a 4V p-p symmetrical square wave at about 4.1 kHz.

A probable related failure is: U1.

TRACING THE VDC SIGNAL PATH

3-21.

Use the following procedure to trace the VDC signal path:

- 1. Set the UUT to the VDC function and apply 2V dc to the input.
- 2. Using a DVM, measure the input at J1 for 2V dc.
- 3. Measure pin 1 of Z1 input divider for 2V dc. Probable related failures include: R1, S1, RV1, or RV2.

NOTE

Measurements in steps 4, 5, and 6 may be affected by loading.

- 4. Measure Z1 pin 3 for 200 mV dc. Probable related failures are: Z1, U1.
- 5. Measure for 200 mV dc at the active filter input (AFI, pin 26 of U1 or R9). A probable failure is: U1.
- 6. Measure for 200 mV at the active filter output (AFO, pin 27 of U1 or R9). Probable related failures are: R9, C5, or C6.

WARNING

R1 IS A FUSIBLE RESISTOR. TO ENSURE SAFETY, USE EXACT REPLACEMENT ONLY.

Section 4 List of Replaceable Parts

CONTENTS

TITLE	DRAWING NUMBER	TABLE NO.	PAGE NO.	FIGURE NO.	PAGE NO.
Final Assembly (77,75,23,21)	FLUKE-77-2 T&B	4-1	4-5	4-1	4-6
Al Main PCA (77,75,23,21)	FLUKE-77-2-4021	4-2	4-8	4-2	4-9
Final Assembly (73)	FLUKE-73-2-T&B	4-3	4-10	4-3	4-11
Al Main PCA (73)	FLUKE-73-2-4021	4-4	4-13	4-4	4-14
Final Assembly (70)	FLUKE-70-2-T&B	4-5	4-15	4-5	4-16
Al Main PCA (70)	FLUKE-70-2-4021	4-6	4-18	4-6	4-19

INTRODUCTION 4-1.

Parts are listed alphanumerically by reference designator or item number. Each part is shown in an accompanying illustration unless otherwise noted.

Parts lists include the following information:

- · Reference designation or item number
- Description of each part
- · Fluke part number
- Manufacturer's supply code
- · Manufacturer's part number
- Total quantity of components per assembly

HOW TO OBTAIN PARTS

4-2.

Use the Fluke Stock Number when ordering all components from the John Fluke Mfg. Co., Inc. or an authorized representative. In the U.S., order directly from the Fluke Parts Department by calling 1-800-526-4731.

Some components may be ordered directly from the manufacturer using the manufacturer's part number.

In the event the part your order has been replaced by a new or improved part, the replacement will be accompanied by an explanatory note and installation instructions, if necessary.

To ensure prompt and efficient handling of your order, include the following information:

- 1. Instrument model and serial number
- 2. Fluke stock number
- 3. Description of part
- Printed circuit assembly (pca) part number and revision letter as printed in ink on the board.
- 5. The reference designation or item number of the part
- 6. Quantity

Price information for parts is available from the John Fluke Mfg. Co., Inc., and its authorized representatives. Prices are also available in a Fluke Replacement Parts Catalog, which is available on request.

CAUTION

An asterisk (*) indicates a device that may be damaged by static discharge.

TECHNICAL SERVICE CENTERS

4-3.

A list of technical service centers is included at the end of this section.

Table 4-1. Final Assembly (Models 77,75,23,21) (See Figure 4-1.)

	ERENCE		FLUKE				N O
-A>	-NUMERICS>	SDESCRIPTION	STOCK	SPLY	PART NUMBER	TOT	T
			110	-cope-	-OR GENERIC TIPE	QTI-	-Ŀ-
A	1	* MAIN PCA	NON-PRO	CURABLE	•	1	
BT	1	BATTERY, 9V, 0-15MA	696534	59717	216	1	
F	1	FUSE, 5X20MM, 0.63A, 250V, FAST				1	
F	3	FUSE, .406X1.5, 15A, 600V, FAST	820829	71 400	KTK-15	1	
H	1	SCREW, THD FORM, PH, P, STL, 4-24, .250	519116	COMMER	CIAL	1	
H	2	SCREW, THD FORM, PH, P, 2-14, .375	821140	COMMER	CIAL	1	
H	3	SCREW, THD FORM, PH, P, STL, 4-14, .375	448456	COMMER	CIAL	4	
H	7	SCREW, THD FORM, PH.P.STL.5-14750	733410	COMMER	CIAL	4	
LS	1	AF TRANSD, PIEZO, 20 MM SHIELD, TOP	642991	51406	7BB-20-604	1	
MP	9	SHIELD, TOP	819300	89536	819300	1	
MP	10- 13	FOOT, NON-SKID	640565 896316	2K262	640565	4	
MP	14	CASE, BOTTOM	896316	89536	896316	1	1
MP	15	SHIELD, BOTTOM	896225	89536	896225	1	
MP	16	SPRING, COIL, COMP, M WIRE, .500, .360	697227	27745	C0360-026-0500	1	
MP	17	CASE, TOP	896311	89536	896311	1	2
MP	18		885850	89536	885850	1	3
MP	19	BRACKET, LCD	646653	89536	646653	1	
MP	20	MASK, BRACKET	885848	89536	885848	1	
MP	21, 22	CONN, ELASTOMERIC, LCD TO PWB, 1.900 L	649632	0K392	SG	2	
MP	23		885843			1	4
MP	24	SHAFT, KNOB	646661	89536	646661	1	
MP	25	SPRING, DETENT	646679	89536	646679	1	
MP	26	SHOCK ABSORBER	428441	25099	428441	1	
MP	27	DECAL, CASE TOP LABEL, WINDOW FLUKE-PHILIPS	896332	89536	896332	1	5
MP	28	LABEL, WINDOW FLUKE-PHILIPS	896332 844340	89536	844340	1	_
MP	31	HOLSTER & FLEXSTAND ASSY	890298			1	6
MP	32	TEST LEADS	855742	89536	855742	1	-
MP	33	MANUAL, PAMPHLET, DMM ACCESSORY LIST	825851	89536	825851	1	
s	2	SWITCH, MOMENTARY	890280	89536	890280	1	7
S	4	SWITCH, MOMENTARY CONTACT, ANNUNCIATOR	642983			ī	-
TM	1		896191			ī	
TM	2		896204			ī	
U	3	LCD, 3.75 DIGIT, BAR GRAPH, MULTIPLED				1	

An * in 'S' column indicates a static-sensitive part.

NOTES:

NOTE 1 = For Fluke Model 21,23 Stock No. is 895792.

NOTE 2 = For Fluke Model 21,23 Stock No. is 745661.

NOTE 3 = For Fluke Model 21 Stock No. is 895797.

For Fluke Model 23 Stock No. is 895826.

For Fluke Model 75 Stock No. is 896324.

NOTE 4 = For Fluke Model 21,23 Stock No. is 748129.

NOTE 5 = For Fluke Model 21,23 Stock No. is 895813.

NOTE 6 = Not used on Fluke Model 21.

NOTE 7 = For Fluke Model 21,23 Stock No. is 895800.

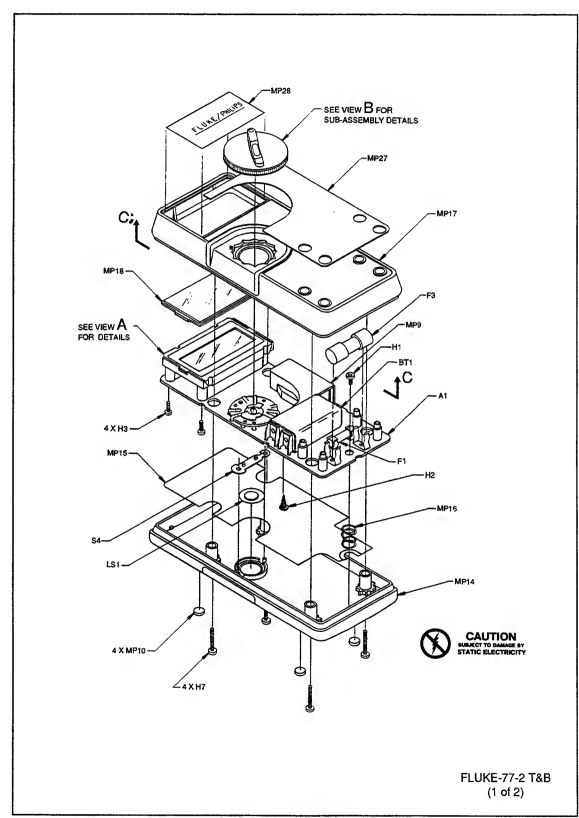


Figure 4-1. Final Assembly (Models 77, 75, 23, 21)

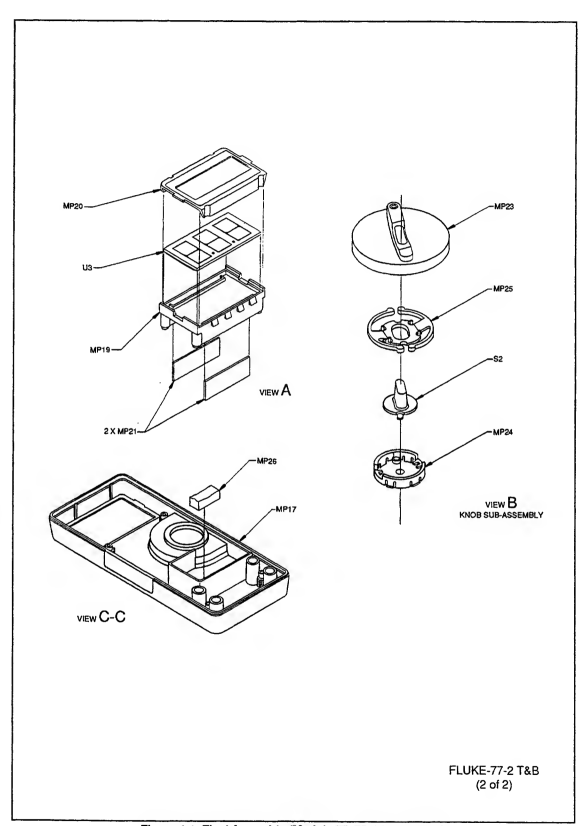
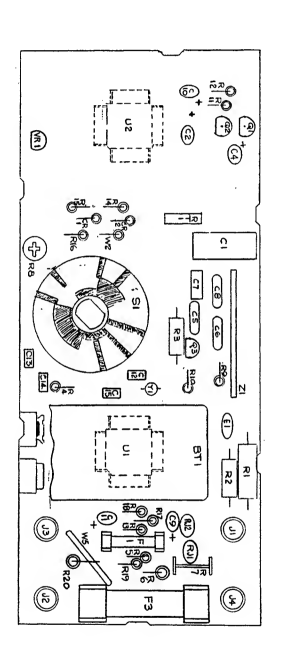


Figure 4-1. Final Assembly (Models 77, 75, 23, 21) (cont)

Table 4-2. Al Main PCA (Models 77,75,23,21) (See Figure 4-2.)

REFERENCE DESIGNATOR		FLUKE STOCK	MFRS SPLY	MANUFACTURERS PART NUMBER	TOT	N O T
-A>-NUMERICS>	SDESCRIPTION	NO		-OR GENERIC TYPE		
c 1	CAR DOTATE A ARRIVE . 100 1000					
C 1 C 2, 10	CAP, POLYES, 0.022UF, +-10%, 1000V	721019		MKT-1.60	1	
	CAP, TA, 0.47UF, +-20%, 35V	655035	56289		2	
C 4	CAP, AL, 2.2UF, +-20%, 50V	650069		SRAC50VB2R2M4X7C3	1	
C 5, 6	CAP, POLYCA, 0.027UF, +-10%, 63V			MKC2-272-K-63V	2	
C 7	CAP, POLYES, 0.47UF, +-10%, 50V			185-2/0.47/K/0050/R/A/	B 1	
C 8	CAP, POLYPR, 0.033UF, +-10%, 63V			MKP20-333-K-63V	1	
C 9	CAP, TA, 6.8UF, +-20%, 10V			199D685X0010BG2	1	
C 11	CAP, TA, 2.2UF, +-20%, 16V	706804		199D225X0016AE2	1	
C 12	CAP, CER, 47PF, +-20%, 50V, COG			SR595A470MAATR1A	1	
C 13	CAP, CER, 0.22UF, +80-20%, 50V, Z5U			SR595E224ZAATR1A	1	
C 14, 15	CAP, CER, 33PF, +-5%, 50V, COG			SR595A330JAATR1A	2	
CR 1, 2	* DIODE, SI, BV= 75.0V, RADIAL INSERTED			1N4448	2	
DS 1	SURGE PROTECTOR, 1500V, +-20%	655134	91 98 4	100T1	1	
J 1- 4	RECEPTACLE, INPUT	642959	89536	642959	4	
MP 2, 3	HLDR, FUSE, 5MM X 20MM	697086	61857	H-0011-2	2	
MP 4, 5	600 VOLT FUSE CONTACT	707190	7G970	707190	2	
MP 6	CONTACT, BATTERY	642967	89536	642967	1	
MP 7	CONTACT, BATTERY			654228	1	
Q 1, 3	* TRANSISTOR, SI, NPN, SELECTED IEBO, TO-92	685404	04713	SPS8763RLRA	2	
Q 2	* TRANSISTOR, SI, NPN, SMALL SIGNAL, TO-92	698225	04713	2N3904RLRA	1	
R 1	RES, MF, 1K, +-1%, 100PPM, FLMPRF, FUSIBLE	650085	91637	CMF65 1001 F T-1	1	
R 2, 3	RES,CERM, 1M, +-5%, 1W	655175	19647	MS214-105-5%-200PPM/C	2	
R 4	RES,CF,100K,+-5%,0.25W	658963	59124	CF1-4 VT 104 J B	1	
R 5	RES,MF,402K,+-0.25%,0.25W,100PPM	706739	59124	MF55D4023C	1	
R 6	RES, WW, 4.99, +-1%, 2.5W	655019	91637	NS-2C4R99F	1	
R 7	RES, WW, .005, +-1%, .5W	740415	91637	SPR ROOSF	1	
R 8	RES, CERM, VAR, 100K, +-20%, .3W	649897	51406	RVG-0707-V-100-3-104M	1	
R 9, 19	RES,CF,1M,+-5%,0.25W	649970	59124	CF1-4 VT 105 J B	2	
R 10	RES, CF, 1.5M, +-5%, 0.25W	649962	59124	CF1-4 VT 155 J B	1	
R 11	RES,MF, 332K, +-1%, 0.125W, 100PPM	655217	59124	MF50DVT3323F REEL	1	
R 12	RES,MF, 301K, +-1%, 0.125W, 100PPM			MF50DVT3013F REEL	ī	
R 13	RES,MF,44.8K,+-0.25%,0.125W,100PPM			MF50DVT4482C REEL	1	
R 14	RES, CF, 62K, +-5%, 0.25W			CF1-4 VT 623 J B	ī	
R 15	RES,MF,56.2K,+-1%,0.125W,100PPM			MF50DVT5622F REEL	ī	
R 16	RES,MF, 205K, +-1%, 0.125W, 100PPM			MF50DVT2053F REEL	ī	
R 17	RES,MF, 20.5K, +-0.5%, 0.125W, 100PPM			MF50DVT2052D REEL	ī	
R 18	RES, MF, 9.20K, +-0.5%, 0.125W, 100PPM			MF50DVT9201D REEL	î	
R 20	RES, WW, 0.36, +-10%, 2W, FUSIBLE			SPF360K	ī	
RT 1	THERMISTOR, RECT., POS., 1K, +-40%, 25C			911P84E102YU13	ī	
RV 1, 2	VARISTOR, 910, +-10%, 1.0MA			V910LSX1399	2	
s 1	SWITCH, ROTARY			642918	1	
U 1	* 8075 A/D CHIP TESTED			683052	ī	
U 2	* IC, CMOS, 4 BIT MICROCOMPUTER			LR3676	ī	
VR 1	* IC, 1.23V,150 PPM T.C., BANDGAP V. REF			LM385Z-1.2D26Z	ī	
W 2	RES JUMPER, 0.02, 0.25W			FRJ-55	ī	
₩ 5	COPPER, TINNED, PVC INSUL, 18AWG, .800"	747394		747394	ī	
Y 1	CRYSTAL, 32.768KHZ, +-1%, 3 X 8MM	643031		NDK-32.768	1	
Z 1	* INPUT DIVIDER ASSY TESTED TF - 8077	683797		683797	1	
			2220	· · · · · ·	_	

An * in 'S' column indicates a static-sensitive part.



FLUKE-77-1621

Figure 4-2. A1 Main PCA (Models 77, 75, 23, 21) (cont)

Table 4-3. Final Assembly (Model 73) (See Figure 4-3.)

	EREN			FLUKE STOCK			тот	N O T
-A>	-NUM	ERICS>	SDESCRIPTION	NO	-CODE-	-OR GENERIC TYPE	OTY-	-E-
A	1		* MAIN PCA	NON-PRO	CURABLE	:	1	
BT	1		BATTERY, 9V, 0-15MA	696534	59717	216	1	
F	3		FUSE, 406X15, 15A, 600V, FAST SCREW, THD FORM, PH, P, STL, 4-24, .250 SCREW, THD FORM, PH, P, 2-14, .375 SCREW, THD FORM, PH, P, STL, 4-14, .375 SCREW, THD FORM, PH, P, STL, 5-14, .375 AF TRANSD, PIEZO, 20 MM SHIELD, TOP	820829	71400	KTK-15	1	
H	1		SCREW, THD FORM, PH, P, STL, 4-24, .250	519116	COMMER	CIAL	1	
H	2		SCREW, THD FORM, PH, P, 2-14, .375	821140	COMMER	CIAL	1	
H	3		SCREW, THD FORM, PH, P, STL, 4-14, .375	448456	COMMER	CIAL	1 4	
H	7		SCREW, THD FORM, PH, P, STL, 5-14, .750	733410	COMMER	CIAL	4	
LS	1		AF TRANSD, PIEZO, 20 MM	642991	51406	7BB-20-604	1	
MP	9		SHIELD, TOP	819300	89536	819300	1	
MP	10-	13	SHIELD, TOP FOOT, NON-SKID CASE, BOTTOM SHIELD, BOTTOM SPRING, COIL, COMP. M WIRE, .500, .360	640565	2K262	640565	4	
MP	14		CASE, BOTTOM	896340	89536	896340	1	
MP	15		SHIELD, BOTTOM	896225	89536	896225	1	
MP	16		SPRING, COIL, COMP, M WIRE, .500, .360	697227	27745	C0360-026-0500	1	
MP	17		CASE, TOP	896337	89536	896337	1	
MP	18		WINDOW, LCD	896345	89536	896345	1	
MP	19		BRACKET, LCD MASK, BRACKET	646653	89536	646653	1	
MP	20		Mask, Bracket	885848	89536	885848	1	
MP	21,	22	CONN, ELASTOMERIC, LCD TO PWB, 1.900 L	649632	0K392	SG	2	
MP	23		SWITCH, KNOB	885843	89536	885843	1	
MP	24		SHAFT, KNOB	646661 646679 428441 896357	89536	646661	1	
MP	25		SPRING, DETENT	646679	89536	646679	1	
MP	26		SHOCK ABSORBER	428441	25099	428441	1	
MP	27		DECAL, CASE TOP	896357	89536	896357	1	
MP	28		LABEL, WINDOW FLUKE-PHILIPS	844340	89536	844340	1	
MP	32		TEST LEADS	855742	89536	855742	1	
MP	33		MANUAL, PAMPHLET, DMM ACCESSORY LIST	825851	89536	825851	1	
s	2		SWITCH, MOMENTARY	890280	89536	890280	1	
s	4		SWITCH, MOMENTARY CONTACT, ANNUNCIATOR	642983	89536	642983	1	
TM	1		OPERATOR MANUAL	896191	89536	896191	1	
TM	2		SERVICE MANUAL					
U	3		LCD, 3.75 DIGIT, BAR GRAPH, MULTIPLED	640581	62786	LS-068-C	1	

An * in 'S' column indicates a static-sensitive part.

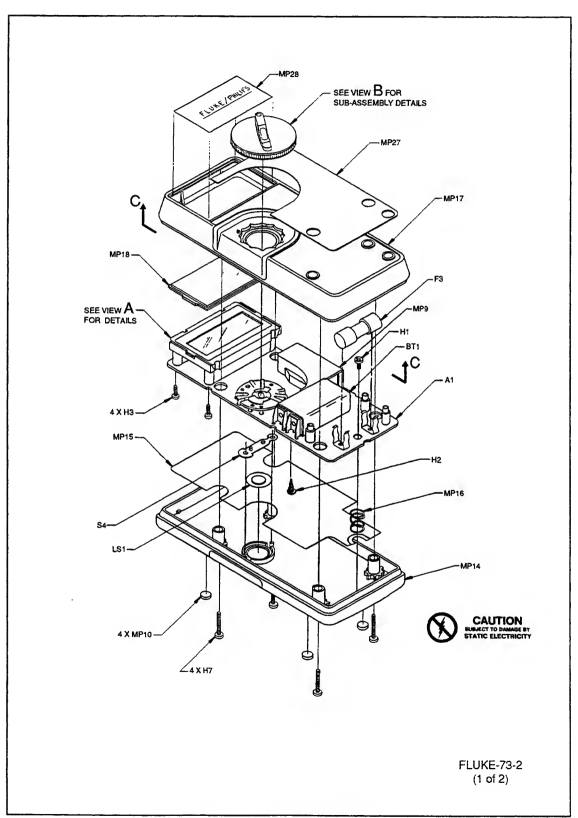


Figure 4-3. Final Assembly (Model 73)

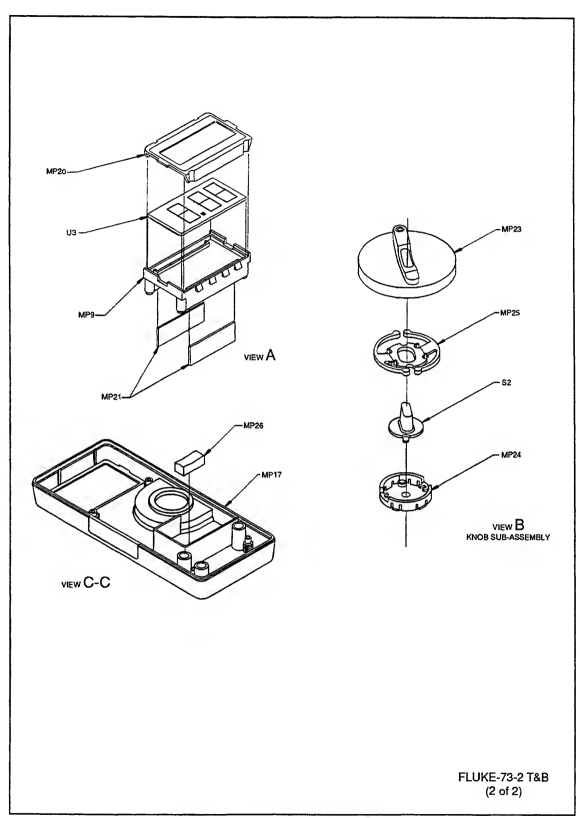
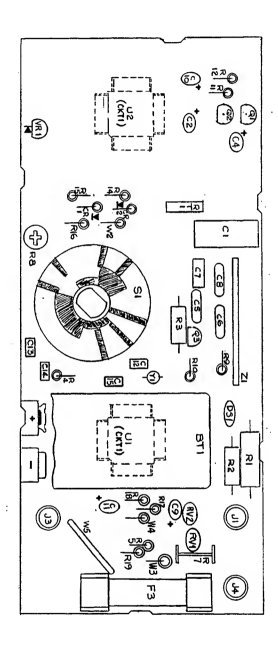


Figure 4-3. Final Assembly (Model 73) (cont)

Table 4-4. Al Main PCA (Model 73) (See Figure 4-4.)

					N
REFERENCE	FLUKE	MFRS	MANUFACTURERS		0
DESIGNATOR	STOCK	SPLY	PART NUMBER	TOT	T
-A>-NUMERICS> SDESCRIPTION	NO	-CODE-	-OR GENERIC TYPE		
					_
C 1 CAP, POLYES, 0.022UF, +-10%, 1000V	721019	60935	MKT-1.60	1	
C 2, 10 CAP, TA, 0.47UF, +-20%, 35V	655035	56289	199D474X0035AG2	2	
C 4 CAP, AL, 2.2UF, +-20%, 50V	650069	62 64 3	SRAC50VB2R2M4X7C3	ī	
C 5, 6 CAP, POLYCA, 0.027UF, +-10%, 63V	720979		MKC2-272-K-63V	2	
C 7 CAP, POLYES, 0.47UF, +-10%, 50V	697409	60935	185-2/0.47/K/0050/R/A/	'B 1	
C 8 CAP, POLYPR, 0.033UF, +-10%, 63V	721050	68919	MKP20-333-K-63V	1	
C 9 CAP, TA, 6.8UF, +-20%, 10V	655043	56289	199D685X0010BG2	1	
C 11 CAP, TA, 2.2UF, +-20%, 16V	706804	56289	199D225X0016AE2	1	
C 12 CAP, CER, 47PF, +-20%, 50V, COG	706705	04222	SR595A470MAATR1A	1	
C 13 CAP, CER, 0.22UF, +80-20%, 50V, 25U	733386	04222	SR595E224ZAATR1A	1	
C 14, 15 CAP, CER, 33PF, +-5%, 50V, COG	714543	04222	SR595A330JAATR1A	2	
CR 1, 2 * DIODE, SI, BV = 75.0V, RADIAL INSERTED	659516	03508	1N4448	2	
DS 1 SURGE PROTECTOR, 1500V, +-20%	655134	91984	100T1	1	
J 1, 3, 4 RECEPTACLE, INPUT	642959	89536	642959	3	
MP 4, 5 600 VOLT FUSE CONTACT	707190	7G970	707190	2	
MP 6 CONTACT, BATTERY	642967	89536	642967	1	
MP 7 CONTACT, BATTERY	654228	89536	654228	1	
Q 1, 3 * TRANSISTOR, SI, NPN, SELECTED IEBO, TO-92				2	
Q 2 * TRANSISTOR, SI, NPN, SMALL SIGNAL, TO-92	698225	04713		1	
R 1 RES, MF, 1K, +-1%, 100PPM, FLMPRF, FUSIBLE	650085		CMF65 1001 F T-1	ī	
R 2, 3 RES, CERM, 1M, +-5%, 1W	655175		MS214-105-5%-200PPM/C	2	
R 4 RES, CF, 100K, +-5%, 0.25W			CF1-4 VT 104 J B	ī	
R 5 RES, CF, 390K, +-5%, 0.25W	706754		CF1-4 VT 394 J B	ī	
R 7 RES, WW, . 005, +-1%, . 5W			SPR ROOSF	ī	
R 8 RES, CERM, VAR, 100K, +-20%, .3W			RVG-0707-V-100-3-104M	ī	
R 9, 19 RES, CF, 1M, +-5%, 0.25W			CF1-4 VT 105 J B	2	
R 10 RES, CF, 1.5M, +-5%, 0.25W			CF1-4 VT 155 J B	ī	
R 11 RES,MF,332K,+-1%,0.125W,100PPM	655217	59124	MF50DVT3323F REEL	1	
R 12 RES,MF,301K,+-1%,0.125W,100PPM			MF50DVT3013F REEL	1	
R 14 RES, CF, 62K, +-5%, 0.25W			CF1-4 VT 623 J B	1	
R 15 RES, MF, 56.2K, +-1%, 0.125W, 100PPM	706242	59124	MF50DVT5622F REEL	1	
R 16 RES, MF, 205K, +-1%, 0.125W, 100PPM	706234	59124	MF50DVT2053F REEL	1	
R 17 RES, MF, 20.5K, +-0.5%, 0.125W, 100PPM	682716	59124	MF50DVT2052D REEL	1	
R 18 RES,MF,9.20K,+-0.5%,0.125W,100PPM	715219	59124	MF50DVT9201D REEL	1	
RT 1 THERMISTOR, RECT., POS., 1K, +-40%, 25C	446849	54583	911P84E102YU13	1	
RV 1, 2 VARISTOR, 910, +-10%, 1.0MA	876193	09214	V910LSX1399	2	
S 1 SWITCH, ROTARY	642918	89536	642918	1	
U 1 * 8075 A/D CHIP TESTED	683052	89536	683052	1	
U 2 * IC,CMOS,4 BIT MICROCOMPUTER	659656	18520	LR3676	1	
VR 1 * IC, 1.23V,150 PPM T.C., BANDGAP V. REF			LM385Z-1.2D26Z	1	
W 2- 4 RES JUMPER, 0.02, 0.25W	682575		FRJ-55	3	
W 5 COPPER, TINNED, PVC INSUL, 18AWG, .800"	747394			ī	
Y 1 CRYSTAL, 32.768KHZ, +-1%, 3 X 8MM	643031	5W664	NDK-32.768	1	
2 1 * INPUT DIVIDER ASSY TESTED TF - 8077	683797	89536	683797	1	

An \star in 'S' column indicates a static-sensitive part.



FLUKE-73-2-4021

Figure 4-4. A1 Main PCA (Model 73)

Table 4-5. Final Assembly (Model 70) (See Figure 4-5.)

	ERENCE		FLUKE	MFRS	MANUFACTURERS		N O
	IGNA TOR		STOCK		PART NUMBER	TOT	T
-A>	-NUMERICS>	SDESCRIPTION	NO	-CODE-	-OR GENERIC TYPE	QTY-	-E-
A	1	* MAIN PCA	NON-PRO	CURABLE		1	
ВT	1	BATTERY, 9V, 0-15MA	696534	59717	216	1	
H	1	SCREW, THD FORM, PH, P, STL, 4-24, .250	519116	COMMER	CIAL	1	
H	2	SCREW, THD FORM, PH, P, 2-14, .375	821140	COMMER	CIAL	1	
H	3	SCREW, THD FORM, PH, P, STL, 4-14, .375	448456	COMMER	CIAL	4	
H	7	SCREW, THD FORM, PH, P, STL, 5-14, .750	733410	COMMER	CIAL	4	
LS	1	AF TRANSD, PIEZO, 20 MM	642991	51406	7BB-20-604	1	
MP	9	SHIELD, TOP	819300	89536	819300	1	
MP	10- 13	FOOT, NON-SKID	640565	2K262	640565	4	
MP	14	CASE, BOTTOM	896365	89536	896365	1	
MP	15	SHIELD, BOTTOM	896225	89536	896225	1	
MP	16	SPRING, COIL, COMP, M WIRE, .500, .360	697227	27745	C0360-026-0500	1	
MP	17	CASE, TOP	896360	89536	896360	1	
MP	18	WINDOW, LCD	896373	89536	8 9 6 3 7 3	1	
MP	19	BRACKET, LCD	646653	89536	646653	1	
MP	20	MASK, BRACKET	88 58 48	89536	885848	1	
MP	21, 22	CONN, ELASTOMERIC, LCD TO PWB, 1, 900 L	649632	0K392	SG	2	
MP	23	SWITCH, KNOB	885843	89536	885843	1	
MP	24	SHAFT, KNOB	646661	89536	646661	1	
MP	25	SPRING, DETENT	646679	89536	646679	ī	
MP	26		428441		428441	1	
MP	27	DECAL, CASE TOP	895784	89536	895784	ī	
MP	28	LABEL, WINDOW FLUKE-PHILIPS	844340	89536	844340	1	
MP	32	TEST LEADS		89536		ī	
MP	33	MANUAL, PAMPHLET, DMM ACCESSORY LIST			825851	ī	
s	2	SWITCH. MOMENTARY	890280	89536	890280	1	
s	4	CONTACT, ANNUNCIATOR	642983		642983	ī	
TM	ī	OPERATOR MANUAL	896191		896191	ī	
TM	2	SERVICE MANUAL	896204		896204	ī	
ט	3	LCD, 3.75 DIGIT, BAR GRAPH, MULTIPLED			LS-068-C	ī	

An * in 'S' column indicates a static-sensitive part.

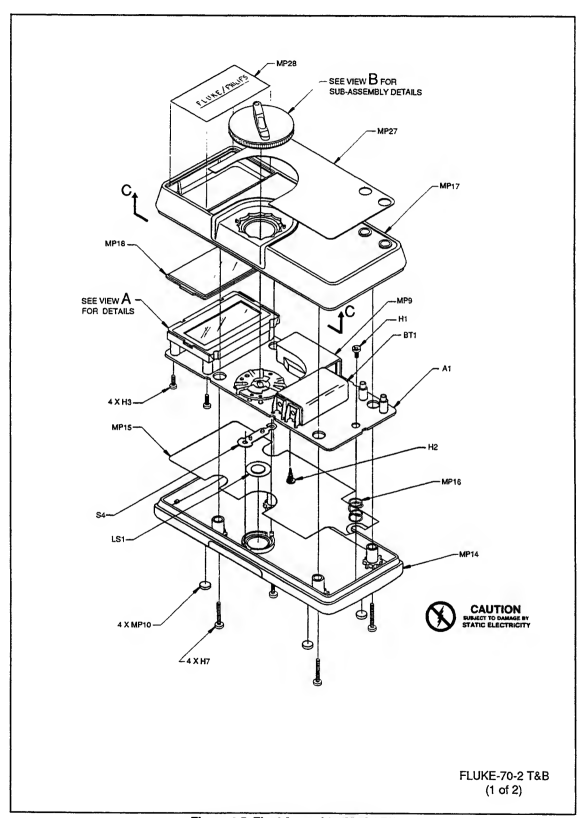


Figure 4-5. Final Assembly (Model 70)

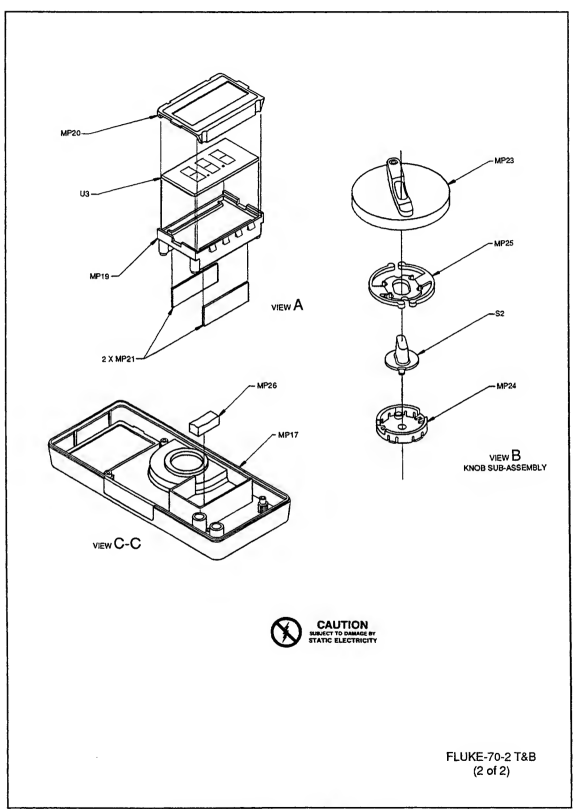
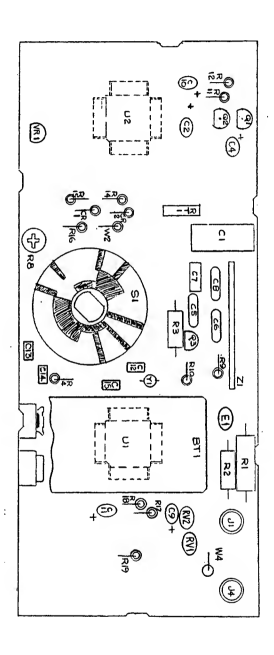


Figure 4-5. Final Assembly (Model 70) (Cont)

Table 4-6. Al Main PCA (Model 70) (See Figure 4-6.)

REF	eren	CE		FLUKE	MFRS	MANUFACTURERS		N O
DES	IGNA	TOR		STOCK	SPLY		TOT	T
-A>	-NUM	ERICS>	SDESCRIPTION			-OR GENERIC TYPE		
С	1		CAP, POLYES, 0.022UF, +-10%, 1000V	721019	60935	MKT-1.60	1	
С	2,	10	CAP,TA,0.47UF,+-20%,35V	655035	56289	199D474X0035AG2	2	
С	4		CAP, AL, 2.2UF, +-20%, 50V	650069	62643	SRAC50VB2R2M4X7C3	1	
С	5,	6	CAP, POLYCA, 0.027UF, +-10%, 63V	720979	68919	MKC2-272-K-63V	2	
С	7		CAP, POLYES, 0.47UF, +-10%, 50V	697409	60935	185-2/0.47/K/0050/R/A/	B 1	
С	8		CAP, POLYPR, 0.033UF, +-10%, 63V			MKP20-333-K-63V	1	
С	9		CAP, TA, 6.8UF, +-20%, 10V	655043	56289	199D685X0010BG2	1	
С	11		CAP, TA, 2.2UF, +-20%, 16V	706804	56289	199D225X0016AE2	1	
С	12		CAP, CER, 47PF, +-20%, 50V, COG	706705	04222	SR595A470MAATR1A	1	
С	13		CAP, CER, 0.22UF, +80-20%, 50V, 25U	733386	04222	SR595E224ZAATR1A	1	
C	14,	15	CAP, CER, 33PF, +-5%, 50V, COG	71 4543	04222	SR595A330JAATR1A	2	
CR	1,	2	* DIODE, SI, BV= 75.0V, RADIAL INSERTED	659516	03508	1N4448	2	
DS	1		SURGE PROTECTOR, 1500V, +-20%	655134	91984	10011	1	
J	1,	4	RECEPTACLE, INPUT	642959	89536	642959	2	
MP	6		CONTACT, BATTERY	642967	89536	642967	1	
MP	7		CONTACT, BATTERY	654228	89536	654228	1	
Q	1,	3	* TRANSISTOR, SI, NPN, SELECTED IEBO, TO-92	685404	04713	SPS8763RLRA	2	
Q	2		* TRANSISTOR, SI, NPN, SMALL SIGNAL, TO-92	698225	04713	2N3904RLRA	1	
R	1		RES, MF, 1K, +-1%, 100PPM, FLMPRF, FUSIBLE	650085	91637	CMF65 1001 F T-1	1	
R	2,	3	RES, CERM, 1M, +-5%, 1W	655175	19647		2	
R	4		RES, CF, 100K, +-5%, 0.25W	658963	59124	CF1-4 VT 104 J B	ĩ	
R	8		RES, CERM, VAR, 100K, +-20%, . 3W	649897		RVG-0707-V-100-3-104M	ī	
R	9,	19	RES, CF, 1M, +-5%, 0.25W	649970		CF1-4 VT 105 J B	2	
R	10		RES, CF, 1.5M, +-5%, 0.25W	649962		CF1-4 VT 155 J B	ĩ	
R	11		RES,MF, 332K, +-1%, 0.125W, 100PPM	655217			ī	
R	12		RES, MF, 301K, +-1%, 0.125W, 100PPM	655274	59124		1	
R	14		RES, CF, 62K, +-5%, 0.25W	713941		CF1-4 VT 623 J B	ī	
R	15		RES, MF, 56.2K, +-1%, 0.125W, 100PPM	706242			ī	
R	16		RES, MF, 205K, +-1%, 0.125W, 100PPM	706234		MF50DVT2053F REEL	1	
R	17		RES, MF, 20.5K, +-0.5%, 0.125W, 100PPM		59124		ī	
R	18		RES, MF, 9.20K, +-0.5%, 0.125W, 100PPM	715219			ī	
RΤ	1		THERMISTOR, RECT., POS., 1K, +-40%, 25C	446849	54583	911P84E102YU13	1	
RV	1,	2	VARISTOR, 910, +-10%, 1.0MA	876193		V910LSX1399	2	
s	1		SWITCH, ROTARY .	642918			ī	
Ü	1		* 8075 A/D CHIP TESTED	683052		683052	ī	
U	2		* IC,CMOS,4 BIT MICROCOMPUTER		18520	-	ī	
۷R	1		* IC, 1.23V,150 PPM T.C., BANDGAP V. REF		12040		1	
W	2,	4	RES JUMPER, 0.02, 0.25W			FRJ-55	2	
Y	1		CRYSTAL, 32.768KH2, +-1%, 3 X 8MM	643031	5W664		ĩ	
Z	1		* RES NET THICK FILM ASSY TESTED - 8075		89536	616870	ī	

An * in 'S' column indicates a static-sensitive part.



FLUKE-70-2-4021

Figure 4-6. A1 Main PCA (Model 70)

MANUFACTURER'S FEDERAL SUPPLY CODES

03508

General Electric Co.

Semiconductor Products Dept.

Auburn, NY

04222 AVX Corp. AVX Ceramics Div.

AVX Ceramics Div Myrtle Beach, SC 04713

Motorola Inc. Semiconductor Products Sector Phoenix, AZ

09214

General Electric Co. Semiconductor Products Dept.

Auburn, NY

0K392 Skin-Etsu

Silicones of America Torrance, CA

12040

National Semiconductor Corp.

Danbury, CT

18520

Sharp Electronics Corp. Professional Products Div.

Mahwah, NJ

19647

Caddock Electronics Inc. Riverside, CA

averside, OA

23237 I R C, Inc. Microcircuits Div Philadelphia, PA

25099

Cascade Gasket & Mfg. Co. Inc. Kent. WA

27745 Associated Spring Barnes Group

Syracuse, NY

2K262 Boyd Corp. Portland, OR

51406

Murata Erie, No. America Inc.

Symma, GA

54583

TDK Electronics Corp. Port Washington, NY

56289

Sprague Electric Co. Nashua, NH 59124

KOA-Speer Electronics Inc.

Bradford, PA

59717

Eveready Battery Co. Inc. St. Louis, MO

5W664

NDK America Inc.

Div. of Nihon Dempa Kogyo LTD

Lynchburg, VA

60386

Squires Electronics Inc.

Cornelius, OR

60935

Westlake Capacitor Inc. Tantalum Div. Greencastle, IN

61857

SAN-O Industrial Corp.

Bohemia, NY

62643

United Chemi-con Inc.

Rosemont, IL

62786

Hitachi America Ltd. Semiconductor & IC Div.

San Jose, CA

20010

Inter-Technical Group Inc., The

Irvington, NY

71400 Bussman

Div. of Cooper Industries Inc.

St. Louis, MO

7G970

Connor Spring & Mfg. Co.

San Jose, CA

89536

John Fluke Mfg. Co., Inc.

Everett, WA

91637

Dale Electronics Inc.

Columbus, NE

91984

Maida Development Co.

Hampton, VA

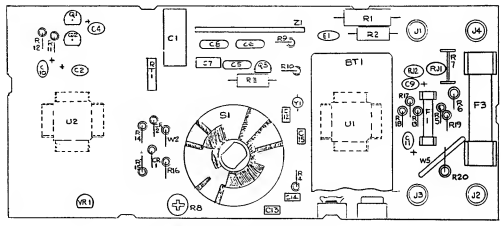
Section 5 Schematic Diagrams

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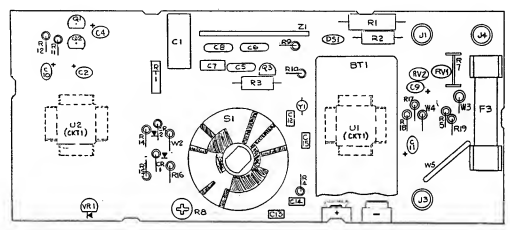
FIGURE	TITLE	PAGE
5-1	A1 Main PCA	. 5-3
5-2	Signal Flow Diagram	. 5-5

Table 5-1. Abbreviations

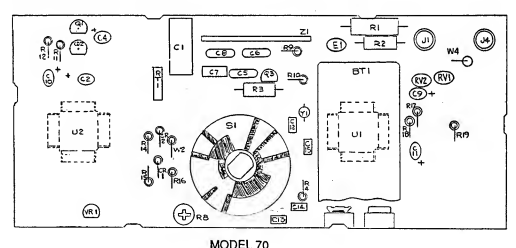
ABBREVIATION	DEFINITION
ACA	AC Converter Feedback
ACHI	AC Converter High
ACL	All Clear, Reset
ACLO	AC Converter Low
AFI	Active Filter Input
AFO	Active Filter Output
AMQ	Amps Input
AM1	Amps Divide by 10
AZ	Auto Zero Point
BPR	Beeper Driver
вт	Battery
CLK	Clock Output
СОМ	Common
DCS	DC Sense
EC	Reference Voltage
FA0	Active Filter Amp Output
FA(-)	Active Filter Amp Feedback
INT	Integrator Output
Ко	Buffer x 1 Output
K1	Buffer Divide by 3 Output
LS	Loud Speaker
LO	Low
OHS	Ohms Sense
RNG	Range
RRS	Reference Resistor Sense
RT	Thermistor
VSS	Negative Supply Voltage
VDD	Positive Supply Voltage
VM	Volts Middle
ww	Wirewound
XTL	Crystal Oscillator Inputs
Z	Impedance



MODELS 77, 75, 23, 21 (FLUKE 77-2-4021)

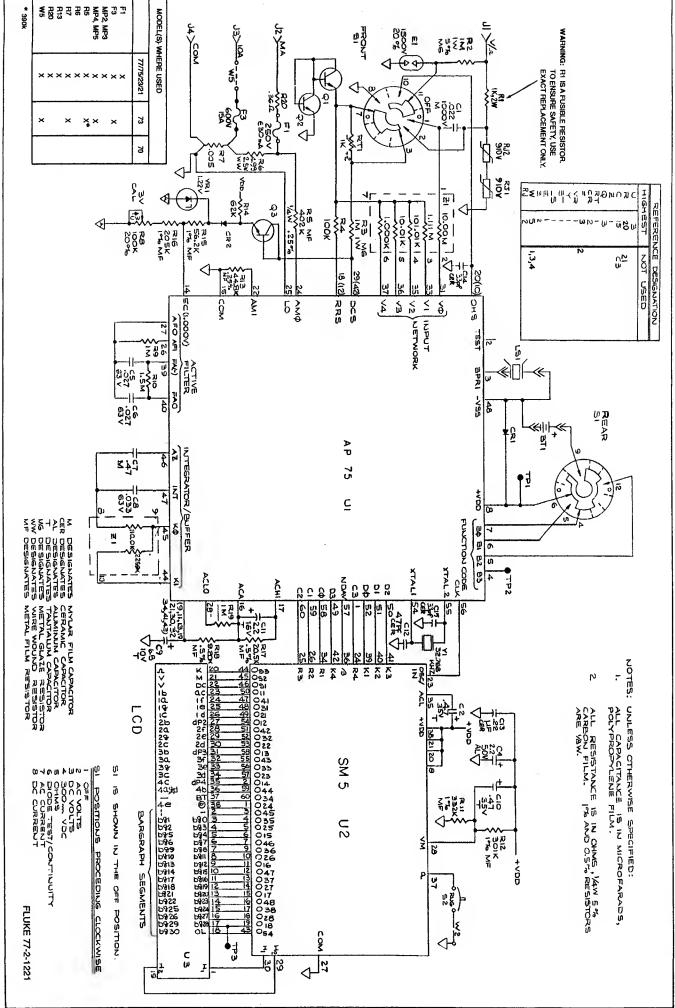


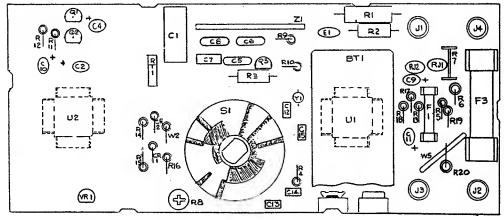
MODEL 73 (FLUKE 73-2-4021)



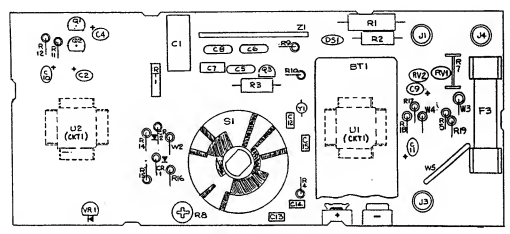
MODEL 70 (FLUKE 70-2-4021)



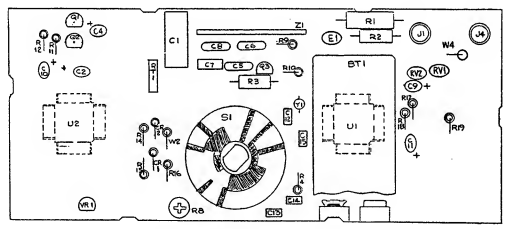




MODELS 77, 75, 23, 21 (FLUKE 77-2-4021)



MODEL 73 (FLUKE 73-2-4021)



MODEL 70 (FLUKE 70-2-4021)

Schematic Diagrams

Figure 5-2. Signal Flow Diagram